## In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

The invention relates to a method for measuring an optimally adapted intraocular lens for patients having a refractively modified cornea. The inventive method is characterized by includes the following steps: determining the formula-specific corneal refractive powers (D12C<sub>preref</sub>, D'C<sub>preref</sub>) before the refractive intervention; determining the formula-specific corneal refractive powers (D12C<sub>postref</sub>, D'C<sub>postref</sub>) after the refractive intervention, and; putting the formula-specific corneal refractive powers (D12C<sub>preref</sub> and D12C<sub>postref</sub> or D'C<sub>preref</sub> and D'C<sub>postref</sub>) before and after the refractive intervention into the respective IOL formula.